L Number	Hits	Search Text	DB	Time stamp
- HOURET	869	370/352,356,355.ccls.	USPAT;	2002/09/03 20:32
		• • • • • • • • • • • • • • • • • • • •	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	370/352,356,355.ccls. and synchronous adj2	USPAT;	2002/09/03 20:09
		link	EPO; JPO; DERWENT;	
			IBM TDB	1
_	328	370/352,356,355.ccls. and address WITH	USPAT;	2002/09/03 20:10
	320	packet	EPO; JPO;	2002, 03, 00 20120
		F	DERWENT;	
			IBM_TDB	
-	4	(370/352,356,355.ccls. and synchronous	USPAT;	2002/09/03 20:07
		adj2 link) and (370/352,356,355.ccls. and	EPO; JPO;	
		address WITH packet)	DERWENT;	
	939	aunah manaya adi? link	IBM_TDB USPAT;	2002/09/03 20:10
-	939	synchronous adj2 link	EPO; JPO;	2002/03/03 20.10
			DERWENT;	
			IBM TDB	
_	14493	address WITH packet	USPAT;	2002/09/03 20:10
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/02 02 11
-	137	(synchronous adj2 link) and (address WITH	USPAT; EPO; JPO;	2002/09/03 20:11
		packet)	DERWENT;	
1			IBM TDB	
_	57	((synchronous adj2 link) and (address	USPAT;	2002/09/03 20:11
	0,	WITH packet)) and time adj slot	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
_	42	(((synchronous adj2 link) and (address	USPAT;	2002/09/03 20:17
		WITH packet)) and time adj slot) and fixed	EPO; JPO;	
			DERWENT; IBM TDB	
	36	((((synchronous adj2 link) and (address	USPAT;	2002/09/03 20:17
	30	WITH packet)) and time adj slot) and	EPO; JPO;	2002/03/03 20:1/
]		fixed) and 370/\$.ccls.	DERWENT;	
		<b></b>	IBM TDB	
_	118	370/352,356,355.ccls. and master	USPĀT;	2002/09/03 20:33
			EPO; JPO;	
			DERWENT;	
	4.1	(270/252 256 255 2512 253 255 2512	IBM_TDB	2002/09/03 20:37
-	41	(370/352,356,355.ccls. and master) and time adj slot	USPAT; EPO; JPO;	2002/03/03 20:3/
1		cime auj sioc	DERWENT;	
			IBM TDB	
_	4679	packet adj switch	USPAT;	2002/09/03 20:37
		-	EPO; JPO;	
			DERWENT;	
[	2222		IBM_TDB	2002/00/02 20.20
-	32800	circuit adj switch	USPAT; EPO; JPO;	2002/09/03 20:38
			DERWENT;	
			IBM TDB	
_	214	(packet adj switch) SAME (circuit adj	USPAT;	2002/09/03 20:38
		switch)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/01 10 00
-	12	((packet adj switch) SAME (circuit adj	USPAT;	2002/09/04 10:23
		switch)) and multimedia	EPO; JPO; DERWENT;	
			IBM TDB	
	27010	poll polling	USPAT;	2002/09/04 10:24
	2,010		EPO; JPO;	
			DERWENT;	
			IBM TDB	<u> </u>

		<u>.</u>		
-	2845	(poll polling) and 370/\$.ccls.	USPAT;	2002/09/04 10:35
1.			EPO; JPO; DERWENT;	
			IBM TDB	
_	699745	synchronous or video or audio	USPAT;	2002/09/04 10:35
	033,43	bynomionous of video of duale	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1330	((poll polling) and 370/\$.ccls.) and	USPAT;	2002/09/04 10:36
		(synchronous or video or audio)	EPO; JPO;	
			DERWENT;	
	589	(((poll polling) and 370/\$.ccls.) and	IBM_TDB USPAT;	2002/09/04 10:36
[ -	369	((synchronous or video or audio)) and	EPO; JPO;	2002/03/04 10:30
		master	DERWENT;	:
			IBM TDB	
_	344		USPAT;	2002/09/04 10:36
		(synchronous or video or audio)) and slave	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2002/00/04 12.44
-	136	((((poll polling) and 370/\$.ccls.) and (synchronous or video or audio)) and	USPAT; EPO; JPO;	2002/09/04 12:44
		(synchronous or video or audio)) and   slave) and address WITH packet	DERWENT;	
		Stave, and address with packet	IBM TDB	
_	115	CBR and VBR and address WITH packet	USPAT;	2002/09/04 12:45
	•	•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	88	(CBR and VBR and address WITH packet) and	USPAT;	2002/09/04 14:15
		370/\$.ccls.	EPO; JPO; DERWENT;	
1			IBM TDB	
_	88	(CBR and VBR and address WITH packet) and	USPAT;	2002/09/04 14:15
		370/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	167828	land interrupt	USPAT;	2002/09/04 14:15
			EPO; JPO;	
			DERWENT; IBM TDB	
_	22	((CBR and VBR and address WITH packet)	USPAT;	2002/09/04 14:19
		and 370/\$.ccls. ) and interrupt	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	2	','	USPĀT;	2002/09/04 16:30
		and 370/\$.ccls. ) and interrupt) and	EPO; JPO; DERWENT;	
		interrupt WITH slot	IBM TDB	
_	9619	time SAME duplex	USPAT;	2002/09/04 16:31
	9019	CIMO OFFID GUPION	EPO; JPO;	
			DERWENT;	
1		_	IBM_TDB	. ,
-	201	(time SAME duplex) SAME asynchronous	USPAT;	2002/09/04 16:31
			EPO; JPO;	
			DERWENT;	
	172600	transmit same receive	IBM_TDB USPAT;	2002/09/04 16:36
-	172609	Crausuit same receive	EPO; JPO;	2002/05/04 10.50
			DERWENT;	
			IBM_TDB	
-	120	((time SAME duplex) SAME asynchronous)	USPĀT;	2002/09/04 16:33
		and (transmit same receive)	EPO; JPO;	
	1		DERWENT;	
	4.7	///time CAME duploy) CAME acomphronous	IBM_TDB USPAT;	2002/09/04 16:34
-	47	(((time SAME duplex) SAME asynchronous) and (transmit same receive)) and	EPO; JPO;	2002/09/04 10.34
		370/\$.ccls.	DERWENT;	
			IBM TDB	
1			<del> </del>	

			1 0000 (00 (04 16 07)
131867	transmit with receive	1	2002/09/04 16:37
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
106	((time SAME duplex) SAME asynchronous)	USPAT;	2002/09/04 16:40
	and (transmit with receive)	EPO; JPO;	
		DERWENT;	
1		IBM_TDB	
44	(((time SAME duplex) SAME asynchronous)	USPAT;	2002/09/04 16:41
	and (transmit with receive)) and	EPO; JPO;	
	370/\$.ccls.	DERWENT;	
		IBM TDB	
1162	time adj division adj duplex	USPAT;	2002/09/04 16:41
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
2323	(time adj division adj duplex) or tdd	USPAT;	2002/09/04 16:42
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
10	((((time SAME duplex) SAME asynchronous)	USPAT;	2002/09/04 16:42
	and (transmit with receive)) and	EPO; JPO;	
		DERWENT;	
		IBM TDB	
	106 44 1162 2323	and (transmit with receive)  44 (((time SAME duplex) SAME asynchronous) and (transmit with receive)) and 370/\$.ccls.  1162 time adj division adj duplex  2323 (time adj division adj duplex) or tdd  10 ((((time SAME duplex) SAME asynchronous)	EPO; JPO; DERWENT; IBM_TDB   USPAT; and (transmit with receive)   EPO; JPO; DERWENT; IBM_TDB   USPAT; and (transmit with receive)   EPO; JPO; DERWENT; IBM_TDB   USPAT; and (transmit with receive)   and   USPAT; and (transmit with receive)   and   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J